## **CLAIM AMENDMENTS:**

Sub

- 1. (canceled)
- 2. (canceled)
- 3. (canceled)
- 4. (canceled)
- 5. (new) A lock lever device for a working implement drive control system of a construction machine vehicle, which comprising a locking lever, a control selector lever for switching the working implement drive control system between controllable and uncontrollable states by operating the locking lever, and a linkage that links the locking lever and the control selector lever together,

the locking lever and the linkage providing a rocking stroke for operating the locking lever, the linkage including an idle motion stroke mechanism for switching the control selector lever between the controllable and uncontrollable states at a midway point of the rocking stroke of the locking lever and for idling the control selector lever between the midway point of the rocking stroke and a first end point of the rocking stroke of the locking lever.

6. (new) A lock lever device according to claim 5, wherein the locking lever includes an output lever; and the linkage includes an intermediate rocking lever link responding to the rocking stroke of the locking lever, and a

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link rod for transmitting motion from the intermediate rocking lever link to the control selector lever, and

the linkage further includes a mechanism engaging the output lever of the locking lever for pulling or pushing the intermediate rocking lever link between the midway point of the rocking stroke and a second end point of the rocking stroke of the locking lever and for idling motion of the intermediate rocking lever link between the midway point of the rocking stroke and the first end point of the rocking stroke of the locking lever.

7. (new) A lock lever device according to claim 5, wherein the mechanism includes a cam pin mounted on the output lever of the locking lever, and an arcuate cam groove formed in the intermediate rocking lever link, the arcuate cam groove receiving and guiding the cam pin of the output lever of the locking lever, and

the arcuate cam groove including an action transmitting cam groove portion corresponding to the rocking stroke of the output lever of the locking lever for transmitting the pulling or pushing action to the intermediate rocking lever link, and an inaction transmitting cam groove portion corresponding to the rocking stroke of the output lever of the locking lever for transmitting no motion to the intermediate rocking lever link.

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8. (new) A lock lever device according to claim 5, wherein the locking lever includes a toggle spring for biasing rocking action along the action transmitting cam groove portion and the inaction transmitting cam groove portion in opposite rocking directions from an intermediate position of the arcuate cam groove.